

## Spring tortricid - *Tortricodes tortricella* Hbn.

The wingspan is 9-11 mm. The forewings are yellowish brown with lighter whitish and yellowish areas.

The wing pattern consists of a blackish brown transversal line of blurred contours and one patch. The hindwings are light brownish grey. The host plants of the larva include oaks, *Prunus*, *Carpinus*, *Tilia* and *Betula*. Damage: leaf damages. The CSALOMON® pheromone trap should be suspended from branches at a height of 1.5-2.0 m in the tree canopy. Usual beginning of trapping in Hungary is end of February.

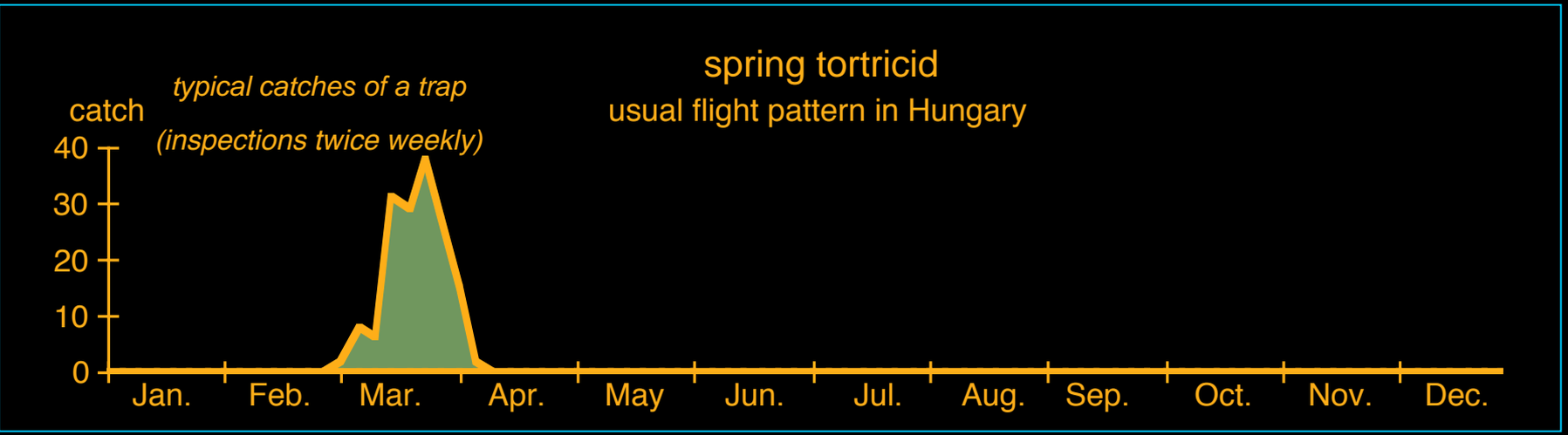
Selectivity of the CSALOMON® trap (based on tests performed in Hungary): no other moth species are captured in the usual flight period of *T. tortricella*.

Longevity of the CSALOMON® trap in field conditions: depending on the warmth of the weather at least 4-6 weeks. This period is usually enough for the monitoring the full yearly flight of *T. tortricella*. Renewal of sticky inserts in intervals of 7-10 days. In case of high catches this may become necessary more often.

The CSALOMON® pheromone traps can be used for detecting the occurrence and for monitoring the flight pattern of the pest. Based on our catches forecast of gradations becomes possible.



*The moth which is caught in the trap*





So it looks when caught  
in the CSALOMON® RAG  
trap!

tavaszi sodróm.  
*T. tortricella*

Photo: Nagy Z. L.

MTA NKI  
**Csalomón**

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To order / to inquire: MTA ATK Növényvédelmi Intézet (Plant Prot. Inst. MTA ATK) Budapest, Pf 102, H-1525, Hungary; phone. +(36-1)-391-8637, +(36)-30-9824999; fax +(36-1)-3918655; e-mail: <csalomon.orders@julia-nki.hu> or <h2371tot@ella.hu>; internet: <<http://www.julia-nki.hu/traps/>>.